

Title (en)

BIOABSORBABLE POLYMER COMPOSITIONS EXHIBITING ENHANCED CRYSTALLIZATION AND HYDROLYSIS RATES

Title (de)

BIOABSORBIERBARE POLYMERZUSAMMENSETZUNGEN MIT ERHÖHTEN KRISTALLISATIONS- UND HYDROLYSERATEN

Title (fr)

COMPOSITIONS POLYMERES BIOABSORBABLES A TAUX DE CRISTALLISATION ET D'HYDROLYSE AMELIORES

Publication

EP 1979412 B1 20090603 (EN)

Application

EP 06845265 A 20061212

Priority

- US 2006047339 W 20061212
- US 32002905 A 20051228

Abstract (en)

[origin: US2007149640A1] A bimodal bioabsorbable polymer composition. The composition includes a first amount of a bioabsorbable polymer polymerized so as to have a first molecular weight distribution; a second amount of said bioabsorbable polymer polymerized so as to have a second molecular weight distribution having a weight average molecular weight between about 20,000 to about 50,000 Daltons, the weight average molecular weight ratio of said first molecular weight distribution to said second molecular weight distribution is at least about two to one; wherein a substantially homogeneous blend of said first and second amounts of said bioabsorbable polymer is formed in a ratio of between about 50/50 to about 95/5 weight/weight percent. Also disclosed are a medical device and a method of making a medical device.

IPC 8 full level

C08L 67/00 (2006.01); **C08L 67/04** (2006.01)

CPC (source: EP US)

A61L 27/18 (2013.01 - EP US); **C08L 67/04** (2013.01 - EP US); **C08L 69/00** (2013.01 - EP US); **C08L 101/16** (2013.01 - EP US);
C08L 2203/02 (2013.01 - EP US); **C08L 2205/02** (2013.01 - EP US)

Cited by

US11441251B2; US10590577B2

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

US 2007149640 A1 20070628; AT E432962 T1 20090615; DE 602006007181 D1 20090716; EP 1979412 A1 20081015;
EP 1979412 B1 20090603; WO 2007078718 A1 20070712

DOCDB simple family (application)

US 32002905 A 20051228; AT 06845265 T 20061212; DE 602006007181 T 20061212; EP 06845265 A 20061212; US 2006047339 W 20061212